First Hit Previous Doc Next Doc Go to Doc#

**End of Result Set** 

Generate Collection Print

L5: Entry 1 of 1

File: EPAB

Sep 9, 1998

PUB-NO: EP000862892A2

DOCUMENT-IDENTIFIER: EP 862892 A2

TITLE: Household apparatus with a measuring device for determining the

contamination degree of the cleaning liquid

PUBN-DATE: September 9, 1998

INVENTOR-INFORMATION:

NAME COUNTRY
STAMMINGER, RAINER DR DE
VOGEL, JUERGEN

KRUEGER, WOLF-DIETER DE

SAMS, WALTER DE FESER, MICHAEL DE

ASSIGNEE-INFORMATION:

NAME COUNTRY

AEG HAUSGERAETE GMBH DE

APPL-NO: EP98100429

APPL-DATE: January 13, 1998

PRIORITY-DATA: DE19705926A (February 17, 1997)

INT-CL (IPC):  $\underline{A47}$   $\underline{L}$   $\underline{15/46}$ ;  $\underline{D06}$   $\underline{F}$   $\underline{39/00}$ 

EUR-CL (EPC): A47L015/42

ABSTRACT:

CHG DATE=19990905 STATUS=0> A domestic appliance, e.g. a dishwasher, has a measuring device for registering the dirtiness of the cleaning liquid. A measured value for the adjustment of the device (23) can be registered during a cleaning program in a preceding cleaning program. The measuring value for the calibration of the device is preferably registered at the end of the preceding cleaning program, directly after the last filling with fresh water.

Previous Doc Next Doc Go to Doc#

Jul 31, 2003

First Hit Previous Doc Next Doc Go to Doc# **End of Result Set** Generate Collection Print L2: Entry 1 of 1 File: DWPI DERWENT-ACC-NO: 1998-448080 DERWENT-WEEK: 200353

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Water dirtiness measuring device, e.g., for dishwasher - can be calibrated to changing conditions at measurement site

INVENTOR: FESER, M; KRUEGER, W ; SAMS, W ; STAMMINGER, R ; VOGEL, J

PATENT-ASSIGNEE:

ASSIGNEE

CODE

AEG HAUSGERAETE GMBH

**AEGE** 

PRIORITY-DATA: 1997DE-1005926 (February 17, 1997)

Search Selected	Search ALL	Clear

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 59808776 G	July 31, 2003		000	A47L015/46
DE 19705926 A1	August 20, 1998		005	A47L015/42
EP 862892 A2	September 9, 1998	G	000	A47L015/46
EP 862892 B1	June 25, 2003	G	000	A47L015/46

DESIGNATED-STATES: AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI DE FR IT

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 59808776G	January 13, 1998	1998DE-0508776	
DE 59808776G	January 13, 1998	1998EP-0100429	
DE 59808776G		EP 862892	Based on
DE 19705926A1	February 17, 1997	1997DE-1005926	
EP 862892A2	January 13, 1998	1998EP-0100429	
EP 862892B1	January 13, 1998	1998EP-0100429	

INT-CL (IPC):  $\underline{A47}$   $\underline{L}$   $\underline{15/42}$ ;  $\underline{A47}$   $\underline{L}$   $\underline{15/46}$ ;  $\underline{D06}$   $\underline{F}$   $\underline{39/00}$ ;  $\underline{D06}$   $\underline{F}$   $\underline{39/06}$ 

ABSTRACTED-PUB-NO: DE 19705926A BASIC-ABSTRACT:

A domestic appliance, e.g. a dishwasher, has a measuring device for registering the dirtiness of the cleaning liquid. A measured value for the adjustment of the device (23) can be registered during a cleaning program in a preceding cleaning program. The measuring value for the calibration of the device is preferably registered at the end of the preceding cleaning program, directly after the last filling with fresh water.

ADVANTAGE - The measuring device can be adjusted to changing circumstances at the measuring site.

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: WATER DIRT MEASURE DEVICE DISHWASHER CAN CALIBRATE CHANGE CONDITION MEASURE SITE

DERWENT-CLASS: F07 P28

CPI-CODES: F03-J01;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-135961 Non-CPI Secondary Accession Numbers: N1998-349313

Previous Doc Next Doc Go to Doc#

- Light 2 R.ec.